



Welcome United States Patent and Trademark Office

☐ Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

SUPPORT

Results for "( ( dynamic&lt;in&gt;ti ) &lt;and&gt; ( interface&lt;in&gt;ti ) )"

Your search matched 94 of 1498420 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by **Relevance** in **Descending** order.
☐ e-mail ☐ printer friendly

## » Search Options

[View Session History](#)[New Search](#)

## Modify Search

 
☐ Check to search only within this results set

 Display Format: ☒ Citation ☐ Citation & Abstract

## » Key

IEEE JNL IEEE Journal or Magazine

IET JNL IET Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IET CNF IET Conference Proceeding

IEEE STD IEEE Standard

[Select All](#) [Deselect All](#)
View: [1-25](#) | [26-50](#) | [51-75](#) | [76-94](#)

- ☐ 1. **The performance of the CORBA dynamic invocation interface and dynamic skeleton interface over high-speed ATM networks**  
 Gokhale, A.; Schmidt, D.C.;  
[Global Telecommunications Conference, 1996. GLOBECOM '96. 'Communications: The Key to Global Prosperity](#)  
 Volume 1, 18-22 Nov. 1996 Page(s):50 - 56 vol.1  
 Digital Object Identifier 10.1109/GLOCOM.1996.594332  
[AbstractPlus](#) | Full Text: [PDF](#)(708 KB) IEEE CNF  
[Rights and Permissions](#)
- ☐ 2. **PHIGS: A Standard, Dynamic, Interactive Graphics Interface**  
 Shuey, D.; Bailey, D.; Morrissey, T.P.;  
[Computer Graphics and Applications, IEEE](#)  
 Volume 6, Issue 8, Aug. 1986 Page(s):50 - 57  
 Digital Object Identifier 10.1109/MCG.1986.276770  
[AbstractPlus](#) | Full Text: [PDF](#)(8780 KB) IEEE JNL  
[Rights and Permissions](#)
- ☐ 3. **A CMOS ISFET Interface Circuit With Dynamic Current Temperature Compensation Technique**  
 Chan, P. K.; Chen, D. Y.;  
[Circuits and Systems I: Regular Papers, IEEE Transactions on \[Circuits and Systems I: Fundamental Theory and Applications, IEEE Transactions on\]](#)  
 Volume 54, Issue 1, Jan. 2007 Page(s):119 - 129  
 Digital Object Identifier 10.1109/TCSI.2006.887977  
[AbstractPlus](#) | Full Text: [PDF](#)(849 KB) IEEE JNL  
[Rights and Permissions](#)
- ☐ 4. **Thousand-Fold Oil-Air Interface Scale-Up in Fluid Dynamic Bearings of Hard Disk Drives**  
 Hendriks, F.;  
[Magnetism, IEEE Transactions on](#)  
 Volume 42, Issue 10, Oct. 2006 Page(s):2597 - 2599  
 Digital Object Identifier 10.1109/TMAG.2006.878643  
[AbstractPlus](#) | Full Text: [PDF](#)(880 KB) IEEE JNL  
[Rights and Permissions](#)
- ☐ 5. **Dynamic thermal rating of critical lines-a study of real-time interface requirements**  
 Henke, R.K.; Sciacca, S.C.;  
[Computer Applications in Power, IEEE](#)  
 Volume 2, Issue 3, July 1989 Page(s):46 - 51  
 Digital Object Identifier 10.1109/67.31832  
[AbstractPlus](#) | Full Text: [PDF](#)(588 KB) IEEE JNL

[Rights and Permissions](#)

- ☐ 6. **Multi-day dynamic storage of holes at the AlAs/GaAs interface**  
Qian, Q.-D.; Melloch, M.R.; Cooper, J.A., Jr.;  
[Electron Device Letters, IEEE](#)  
Volume 7, Issue 11, Nov 1986 Page(s):607 - 609  
[AbstractPlus](#) | Full Text: [PDF\(296 KB\)](#) IEEE JNL  
[Rights and Permissions](#)
  
- ☐ 7. **Dynamic behavior of the buildup of fixed charge and interface states during hot-carrier injection in encapsulated MOSFET's**  
Meyer, W.G.; Fair, R.B.;  
[Electron Devices, IEEE Transactions on](#)  
Volume 30, Issue 2, Feb 1983 Page(s):96 - 103  
[AbstractPlus](#) | Full Text: [PDF\(736 KB\)](#) IEEE JNL  
[Rights and Permissions](#)
  
- ☐ 8. **A generalized model for total electrical characterization of bulk traps and interface properties in semiconductor-insulator-semiconductor structure: static, dynamic, and transient approaches**  
Chen, H.S.; Li, S.S.;  
[Electron Devices, IEEE Transactions on](#)  
Volume 36, Issue 11, Part 2, Nov 1989 Page(s):2621 - 2622  
Digital Object Identifier 10.1109/16.43743  
[AbstractPlus](#) | Full Text: [PDF\(389 KB\)](#) IEEE JNL  
[Rights and Permissions](#)
  
- ☐ 9. **A switched-capacitor interface for capacitive sensors with wide dynamic range**  
Kondo, K.; Watanabe, K.;  
[Instrumentation and Measurement, IEEE Transactions on](#)  
Volume 38, Issue 3, June 1989 Page(s):736 - 739  
Digital Object Identifier 10.1109/19.32183  
[AbstractPlus](#) | Full Text: [PDF\(248 KB\)](#) IEEE JNL  
[Rights and Permissions](#)
  
- ☐ 10. **Dynamic suppression of interface-state dark current in buried-channel CCDs**  
Burke, B.E.; Gajar, S.A.;  
[Electron Devices, IEEE Transactions on](#)  
Volume 38, Issue 2, Feb. 1991 Page(s):285 - 290  
Digital Object Identifier 10.1109/16.69907  
[AbstractPlus](#) | Full Text: [PDF\(548 KB\)](#) IEEE JNL  
[Rights and Permissions](#)
  
- ☐ 11. **Interface characterization of fully depleted SOI MOSFETs by the dynamic transconductance technique**  
Ioannou, D.E.; Zhong, X.; Mazhari, B.; Campisi, G.J.; Hughes, H.L.;  
[Electron Device Letters, IEEE](#)  
Volume 12, Issue 8, Aug. 1991 Page(s):430 - 432  
Digital Object Identifier 10.1109/55.119155  
[AbstractPlus](#) | Full Text: [PDF\(216 KB\)](#) IEEE JNL  
[Rights and Permissions](#)
  
- ☐ 12. **High-speed dynamic reference voltage (DRV) CMOS/ECL interface circuits**  
Gu, R.X.; Elmasry, M.I.;  
[Solid-State Circuits, IEEE Journal of](#)  
Volume 29, Issue 10, Oct. 1994 Page(s):1282 - 1287  
Digital Object Identifier 10.1109/4.315215  
[AbstractPlus](#) | Full Text: [PDF\(348 KB\)](#) IEEE JNL  
[Rights and Permissions](#)
  
- ☐ 13. **Dynamic load head-disk interface durability of 50 percent sliders and polished disks**  
Ta-Chang Fu; Bogy, D.B.;

[Magnetics, IEEE Transactions on](#)  
Volume 32, Issue 5, Part 1, Sept. 1996 Page(s):3747 - 3749  
Digital Object Identifier 10.1109/20.538824  
[AbstractPlus](#) | [Full Text: PDF\(344 KB\)](#) IEEE JNL  
[Rights and Permissions](#)

14. **Interface trap generation by FN injection under dynamic oxide field stress**  
Chen, T.P.; Stella Li; Fung, S.; Lo, K.F.;  
[Electron Devices, IEEE Transactions on](#)  
Volume 45, Issue 9, Sept. 1998 Page(s):1920 - 1926  
Digital Object Identifier 10.1109/16.711356  
[AbstractPlus](#) | [References](#) | [Full Text: PDF\(172 KB\)](#) IEEE JNL  
[Rights and Permissions](#)
15. **A dynamic reservation protocol for prioritized multirate mobile data services based on DECT air interface**  
Zhang, H.; Yum, T.-S.P.;  
[Vehicular Technology, IEEE Transactions on](#)  
Volume 49, Issue 2, March 2000 Page(s):672 - 676  
Digital Object Identifier 10.1109/25.832999  
[AbstractPlus](#) | [References](#) | [Full Text: PDF\(88 KB\)](#) IEEE JNL  
[Rights and Permissions](#)
16. **A dynamic channel assignment algorithm for a hybrid TDMA/CDMA-TDD interface using the novel TS-opposing technique**  
Haas, H.; McLaughlin, S.;  
[Selected Areas in Communications, IEEE Journal on](#)  
Volume 19, Issue 10, Oct. 2001 Page(s):1831 - 1846  
Digital Object Identifier 10.1109/49.957300  
[AbstractPlus](#) | [References](#) | [Full Text: PDF\(304 KB\)](#) IEEE JNL  
[Rights and Permissions](#)
17. **Nonlinear dynamic effects at the head-disk interface**  
Knigge, B.; Talke, F.E.;  
[Magnetics, IEEE Transactions on](#)  
Volume 37, Issue 2, Part 1, March 2001 Page(s):900 - 905  
Digital Object Identifier 10.1109/20.917639  
[AbstractPlus](#) | [Full Text: PDF\(260 KB\)](#) IEEE JNL  
[Rights and Permissions](#)
18. **Head-disk interface dynamic instability due to intermolecular forces**  
Thornton, B.H.; Bogy, D.B.;  
[Magnetics, IEEE Transactions on](#)  
Volume 39, Issue 5, Part 2, Sept. 2003 Page(s):2420 - 2422  
Digital Object Identifier 10.1109/TMAG.2003.816424  
[AbstractPlus](#) | [References](#) | [Full Text: PDF\(254 KB\)](#) IEEE JNL  
[Rights and Permissions](#)
19. **Dynamic-contact stiffness at the interface between a vibrating rigid sphere and a semi-infinite viscoelastic solid**  
Jiayong Tian; Ogi, H.; Hirao, M.;  
[Ultrasonics, Ferroelectrics and Frequency Control, IEEE Transactions on](#)  
Volume 51, Issue 11, Nov. 2004 Page(s):1557 - 1563  
Digital Object Identifier 10.1109/TUFFC.2004.1367497  
[AbstractPlus](#) | [Full Text: PDF\(725 KB\)](#) IEEE JNL  
[Rights and Permissions](#)
20. **Interface trap generation induced by charge pumping current under dynamic oxide field stresses**  
Shiyang Zhu; Nakajima, A.; Ohashi, T.; Miyake, H.;  
[Electron Device Letters, IEEE](#)  
Volume 26, Issue 3, March 2005 Page(s):216 - 218  
Digital Object Identifier 10.1109/LED.2005.843783

[AbstractPlus](#) | [References](#) | [Full Text: PDF\(152 KB\)](#) IEEE JNL  
[Rights and Permissions](#)

21. **Dynamic reference single-ended ECL input interface circuit for 80 Gbit/s MCMs**  
Kawano, R.; Yamanaka, N.; Oki, E.; Kawamura, T.;  
[Electronics Letters](#)  
Volume 34, Issue 17, 20 Aug. 1998 Page(s):1641 - 1643  
[AbstractPlus](#) | [Full Text: PDF\(436 KB\)](#) IET JNL
22. **Dynamic reconfigurability for fast prototyping of user interfaces**  
Gray, P.D.; Kilgour, A.C.; Wood, C.A.;  
[Software Engineering Journal](#)  
Volume 3, Issue 6, Nov. 1988 Page(s):257 - 262  
[AbstractPlus](#) | [Full Text: PDF\(688 KB\)](#) IET JNL
23. **An Uncalibrated 141dB Dynamic-Range CMOS Gas-Sensor Interface with 16-Bit Digital Output**  
Grassi, M.; Malcovati, P.; Baschiroto, A.;  
[Solid-State Circuits Conference, 2006. ESSCIRC 2006. Proceedings of the 32nd European Sept. 2006](#) Page(s):235 - 238  
Digital Object Identifier 10.1109/ESSCIR.2006.307574  
[AbstractPlus](#) | [Full Text: PDF\(2209 KB\)](#) IEEE CNF  
[Rights and Permissions](#)
24. **Dynamic Stability of Power Systems with Power Electronic Interfaced DG**  
Reza, M.; Sudarmadi, D.; Viawan, F.A.; Kling, W.L.; Van Der Sluis, L.;  
[Power Systems Conference and Exposition, 2006. PSCE '06. 2006 IEEE PES Oct. 29-Nov. 1 2006](#) Page(s):1423 - 1428  
Digital Object Identifier 10.1109/PSCE.2006.296510  
[AbstractPlus](#) | [Full Text: PDF\(304 KB\)](#) IEEE CNF  
[Rights and Permissions](#)
25. **Predictive Dynamic User Interfaces for Interactive Visual Search**  
Mavandadi, S.; Aarabi, P.; Khaleghi, A.; Appel, R.;  
[Multimedia and Expo, 2006 IEEE International Conference on July 2006](#) Page(s):381 - 384  
Digital Object Identifier 10.1109/ICME.2006.262516  
[AbstractPlus](#) | [Full Text: PDF\(343 KB\)](#) IEEE CNF  
[Rights and Permissions](#)

[View: 1-25](#) | [26-50](#) | [51-75](#) | [76-94](#)



Welcome United States Patent and Trademark Office

☐ Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

SUPPORT

Results for "( ( dynamic&lt;in&gt;ti ) &lt;and&gt; ( interface&lt;in&gt;ti ) )"

Your search matched 94 of 1498420 documents.

A maximum of 94 results are displayed, 25 to a page, sorted by **Relevance** in **Descending** order.

e-mail printer friendly

## » Search Options

[View Session History](#)
[New Search](#)

## Modify Search

 
☐ Check to search only within this results set

 Display Format: ☒ Citation ☐ Citation & Abstract

## » Key

IEEE JNL IEEE Journal or Magazine

IET JNL IET Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IET CNF IET Conference Proceeding

IEEE STD IEEE Standard

 [Select All](#) [Deselect All](#)
View: [1-25](#) | [26-50](#) | [51-75](#) | [76-94](#)

- ☐ **26. A High Dynamic Range CMOS Interface for Resistive Gas Sensor Array with Gradient Temperature Control**  
 Instrumentation and Measurement Technology Conference, 2006. IMTC 2006. Proceedings of The 23rd IEEE  
 2006 Page(s):2013 - 2016  
 Digital Object Identifier 10.1109/IMTC.2006.236260  
[AbstractPlus](#) | Full Text: [PDF\(726 KB\)](#) IEEE CNF  
[Rights and Permissions](#)
- ☐ **27. Mobile Device User Level Interface for Dynamic Access to Spatial Data**  
 Rahman, S.A.; Bhalla, S.;  
 Computer and Information Technology, 2006. CIT '06. The Sixth IEEE International Conference on  
 Sept. 2006 Page(s):13 - 13  
 Digital Object Identifier 10.1109/CIT.2006.121  
[AbstractPlus](#) | Full Text: [PDF\(151 KB\)](#) IEEE CNF  
[Rights and Permissions](#)
- ☐ **28. Dynamic Reconfiguration of Real-Time Network Interfaces**  
 Vonnahme, E.; Griesse, G.; Porrmann, M.; Ruckert, U.;  
 Parallel Computing in Electrical Engineering, 2004. PARELEC 2004. International Conference on  
 7-10 Sept. 2004 Page(s):376 - 379  
 Digital Object Identifier 10.1109/PCEE.2004.29  
[AbstractPlus](#) | Full Text: [PDF\(128 KB\)](#) IEEE CNF  
[Rights and Permissions](#)
- ☐ **29. Dielectric Response of a Planar Periodic Array of Polarizable Wires Parallel to an Interface with a Nonlocal Dynamic Plasma-like Medium**  
 Horing, N.J.M.; Chen, L.Y.; Cui, H.L.;  
 Nanotechnology, 2006. IEEE-NANO 2006. Sixth IEEE Conference on  
 Volume 1, 17-20 June 2006 Page(s):90 - 92  
[AbstractPlus](#) | Full Text: [PDF\(232 KB\)](#) IEEE CNF  
[Rights and Permissions](#)
- ☐ **30. A Novel Dynamic Compensated Interface for Lumber Moisture Content Sensor**  
 Jun Cao; Jiawei Zhang; Yixing Liu;  
 Intelligent Control and Automation, 2006. WCICA 2006. The Sixth World Congress on  
 Volume 2, 21-23 June 2006 Page(s):5267 - 5271  
 Digital Object Identifier 10.1109/WCICA.2006.1714074  
[AbstractPlus](#) | Full Text: [PDF\(184 KB\)](#) IEEE CNF  
[Rights and Permissions](#)

31. **A Flexible Framework for Wireless-Based Intelligent Sensor with Reconfigurability , Dynamic adding ,and Web interface**  
Hung-Chieh Yu; Shu-Ming Tseng;  
Software Engineering, Artificial Intelligence, Networking, and Parallel/Distributed Computing, 2006. SNPD 2006. Seventh ACIS International Conference on  
19-20 June 2006 Page(s):231 - 236  
Digital Object Identifier 10.1109/SNPD-SAWN.2006.16  
[AbstractPlus](#) | Full Text: [PDF](#)(288 KB) IEEE CNF  
[Rights and Permissions](#)
32. **A dynamic gesture interface for virtual environments based on hidden Markov models**  
Qing Chen; El-Sawah, A.; Joslin, C.; Georganas, N.D.;  
Haptic Audio Visual Environments and their Applications, 2005. IEEE International Workshop on  
1-2 Oct. 2005 Page(s):6 pp.  
Digital Object Identifier 10.1109/HAVE.2005.1545662  
[AbstractPlus](#) | Full Text: [PDF](#)(495 KB) IEEE CNF  
[Rights and Permissions](#)
33. **An Image Retrieval Interface Based On Dynamic Knowledge**  
Amato, A.; Di Lecce, V.; Piuri, V.;  
Computational Intelligence for Modelling, Control and Automation, 2005 and International Conference on Intelligent Agents, Web Technologies and Internet Commerce, International Conference on  
Volume 2, 28-30 Nov. 2005 Page(s):641 - 646  
Digital Object Identifier 10.1109/CIMCA.2005.1631541  
[AbstractPlus](#) | Full Text: [PDF](#)(408 KB) IEEE CNF  
[Rights and Permissions](#)
34. **Interactive, dynamic video browsing with the zoomslider interface**  
Hurst, W.; Jarvers, P.;  
Multimedia and Expo, 2005. ICME 2005. IEEE International Conference on  
6-8 July 2005 Page(s):4 pp.  
Digital Object Identifier 10.1109/ICME.2005.1521484  
[AbstractPlus](#) | Full Text: [PDF](#)(216 KB) IEEE CNF  
[Rights and Permissions](#)
35. **Dynamic User Interface Adaptation for Mobile Computing Devices**  
Bisignano, M.; Di Modica, G.; Tomarchio, O.;  
Applications and the Internet Workshops, 2005. Saint Workshops 2005. The 2005 Symposium on  
31-04 Jan. 2005 Page(s):158 - 161  
Digital Object Identifier 10.1109/SAINTW.2005.1620001  
[AbstractPlus](#) | Full Text: [PDF](#)(120 KB) IEEE CNF  
[Rights and Permissions](#)
36. **A Speech Input Interface For Web Page Query Based On A Dynamic Language Model Architecture**  
Jyh-Shing Shyuu; Jhing-Fa Wang;  
Consumer Electronics, 1998. ICCE. 1998 Digest of Technical Papers. International Conference on  
2-4 June 1998 Page(s):82 - 83  
Digital Object Identifier 10.1109/ICCE.1998.678262  
[AbstractPlus](#) | Full Text: [PDF](#)(188 KB) IEEE CNF  
[Rights and Permissions](#)
37. **A 0.1% accuracy 100/spl Omega/-20M/spl Omega/ dynamic range integrated gas sensor interface circuit with 13+4 bit digital output**  
Grassi, M.; Malcovati, P.; Baschirotto, A.;  
Solid-State Circuits Conference, 2005. ESSCIRC 2005. Proceedings of the 31st European  
12-16 Sept. 2005 Page(s):351 - 354  
Digital Object Identifier 10.1109/ESSCIR.2005.1541632  
[AbstractPlus](#) | Full Text: [PDF](#)(464 KB) IEEE CNF

[Rights and Permissions](#)

38. **Dynamic Adhesive Instability of Sub-Five Nanometer Head-Disk Interfaces**  
Suh, A.Y.; Polycarpou, A.A.;  
[Intelligent Control, 2005. Proceedings of the 2005 IEEE International Symposium on, Mediterrean Conference on Control and Automation](#)  
2005 Page(s):139 - 146  
Digital Object Identifier 10.1109/2005.1467005  
[AbstractPlus](#) | Full Text: [PDF](#)(543 KB) IEEE CNF  
[Rights and Permissions](#)
39. **An interface for the design and implementation of dynamic applications on multi-processor architectures**  
Kang, J.; Henriksson T; van der Wolf, P.;  
[Embedded Systems for Real-Time Multimedia, 2005. 3rd Workshop on](#)  
22-23 Sept. 2005 Page(s):101 - 106  
Digital Object Identifier 10.1109/ESTMED.2005.1518083  
[AbstractPlus](#) | Full Text: [PDF](#)(125 KB) IEEE CNF  
[Rights and Permissions](#)
40. **A PARALLEL DYNAMIC-MESH LAGRANGIAN METHOD FOR SIMULATION OF FLOWS WITH DYNAMIC INTERFACES**  
Antaki, J.F.; Belloch, G.E.; Ghattas, O.; Malcevic, I.; Miller, G.L.; Walkington, N.J.;  
[Supercomputing, ACM/IEEE 2000 Conference](#)  
04-10 Nov. 2000 Page(s):26 - 26  
Digital Object Identifier 10.1109/SC.2000.10045  
[AbstractPlus](#) | Full Text: [PDF](#)(960 KB) IEEE CNF  
[Rights and Permissions](#)
41. **Stability analysis for dynamic control on contact with soft interface in continuous-discrete time system**  
Shibata, M.; Hirai, S.;  
[Intelligent Robots and Systems, 2005. \(IROS 2005\). 2005 IEEE/RSJ International Conference on](#)  
2-6 Aug. 2005 Page(s):1684 - 1689  
Digital Object Identifier 10.1109/IROS.2005.1545211  
[AbstractPlus](#) | Full Text: [PDF](#)(704 KB) IEEE CNF  
[Rights and Permissions](#)
42. **Dispersed generators interfaced with distribution systems: dynamic response to faults and perturbations**  
Borghetti, A.; Caldon, R.; Guerrieri, S.; Rossetto, F.;  
[Power Tech Conference Proceedings, 2003 IEEE Bologna](#)  
Volume 2, 23-26 June 2003 Page(s):6 pp. Vol.2  
Digital Object Identifier 10.1109/PTC.2003.1304590  
[AbstractPlus](#) | Full Text: [PDF](#)(437 KB) IEEE CNF  
[Rights and Permissions](#)
43. **Dynamic adaptation of user interfaces to enhance information management of a building construction project**  
Lasserre, S.; Ameziane, F.;  
[Computer Graphics, Imaging and Vision: New Trends, 2005. International Conference on](#)  
26-29 July 2005 Page(s):391 - 396  
Digital Object Identifier 10.1109/CGIV.2005.34  
[AbstractPlus](#) | Full Text: [PDF](#)(440 KB) IEEE CNF  
[Rights and Permissions](#)
44. **Query-by-object interface for dynamic access and information requirement elicitation**  
Rahman, S.A.; Bhalla, S.; Hashimoto, T.;  
[Mobile Business, 2005. ICMB 2005. International Conference on](#)  
11-13 July 2005 Page(s):667 - 670  
Digital Object Identifier 10.1109/ICMB.2005.84  
[AbstractPlus](#) | Full Text: [PDF](#)(168 KB) IEEE CNF

[Rights and Permissions](#)

45. **Investigation of adhesion properties of Cu-EMC interface by molecular dynamic simulation**  
Wong, C.K.Y.; Haibo Fan; Yuen, M.M.F.;  
[Thermal, Mechanical and Multi-Physics Simulation and Experiments in Micro-Electronics and Micro-Systems, 2005. EuroSimE 2005. Proceedings of the 6th International Conference on 18-20 April 2005 Page\(s\):31 - 35](#)  
Digital Object Identifier 10.1109/ESIME.2005.1502767  
[AbstractPlus](#) | Full Text: [PDF](#)(291 KB) IEEE CNF  
[Rights and Permissions](#)
46. **Interface trap generation on thin SiO<sub>2</sub>/sub 2/ and plasma-nitrided SiO<sub>2</sub>/sub 2/ gate dielectrics under static and dynamic stresses**  
Shiyang Zhu; Nakajima, A.; Ohashi, T.; Miyake, H.;  
[Solid-State and Integrated Circuits Technology, 2004. Proceedings. 7th International Conference on](#)  
Volume 2, 18-21 Oct. 2004 Page(s):828 - 831 vol.2  
Digital Object Identifier 10.1109/ICSICT.2004.1436635  
[AbstractPlus](#) | Full Text: [PDF](#)(215 KB) IEEE CNF  
[Rights and Permissions](#)
47. **Dynamic Simulation and Testing of the Electrode-Electrolyte Interface of 3-D Stimulating Microelectrodes**  
Hung, A.; Zhou, D.; Greenberg, R.; Judy, J.W.;  
[Neural Engineering, 2005. Conference Proceedings. 2nd International IEEE EMBS Conference on](#)  
March 16-19, 2005 Page(s):179 - 182  
[AbstractPlus](#) | Full Text: [PDF](#)(2469 KB) IEEE CNF  
[Rights and Permissions](#)
48. **An intelligent interface for the dynamic negotiation of QoS in Arcade**  
Jrad, Z.; Krief, F.;  
[Pervasive Services, 2004. ICPS 2004. Proceedings. The IEEE/ACS International Conference on](#)  
19-23 July 2004 Page(s):151 - 160  
Digital Object Identifier 10.1109/PERSER.2004.1356787  
[AbstractPlus](#) | Full Text: [PDF](#)(996 KB) IEEE CNF  
[Rights and Permissions](#)
49. **An Intelligent Interface for the Dynamic Negotiation of QoS in ARCADE**  
Jrad, Z.; Krief, F.;  
[Pervasive Services, 2004. ICPS 2004. IEEE/ACS International Conference on](#)  
19-23 July 2004 Page(s):151 - 160  
Digital Object Identifier 10.1109/PERSER.2004.9  
[AbstractPlus](#) | Full Text: [PDF](#)(272 KB) IEEE CNF  
[Rights and Permissions](#)
50. **Achieving dynamic interfaces with agent concepts**  
Juan, T.; Sterling, L.;  
[Autonomous Agents and Multiagent Systems, 2004. AAMAS 2004. Proceedings of the Third International Joint Conference on](#)  
2004 Page(s):688 - 695  
[AbstractPlus](#) | Full Text: [PDF](#)(381 KB) IEEE CNF  
[Rights and Permissions](#)

View: [1-25](#) | [26-50](#) | [51-75](#) | [76-94](#)





Welcome United States Patent and Trademark Office

☐ Search Results
[BROWSE](#)[SEARCH](#)[IEEE XPLORE GUIDE](#)[SUPPORT](#)

Results for "( ( dynamic&lt;in&gt;ti ) &lt;and&gt; ( interface&lt;in&gt;ti ) )"

Your search matched 94 of 1498420 documents.

A maximum of 94 results are displayed, 25 to a page, sorted by **Relevance** in **Descending** order.

e-mail
 printer friendly

## » Search Options

[View Session History](#)[New Search](#)

## » Key

IEEE JNL	IEEE Journal or Magazine
IET JNL	IET Journal or Magazine
IEEE CNF	IEEE Conference Proceeding
IET CNF	IET Conference Proceeding
IEEE STD	IEEE Standard

## Modify Search

 
☐ Check to search only within this results set

 Display Format: ☒ Citation ☐ Citation & Abstract

[Select All](#) [Deselect All](#)
View: [1-25](#) | [26-50](#) | [51-75](#) | [76-94](#)

- ☐ **51. Dynamic reconfiguration of real-time network interfaces**  
 Vonnahme, E.; Griese, B.; Porrmann, M.; Ruckert, U.;  
Parallel Computing in Electrical Engineering, 2004. International Conference on  
 7-10 Sept. 2004 Page(s):376 - 379  
 Digital Object Identifier 10.1109/PCEE.2004.1335654  
[AbstractPlus](#) | Full Text: [PDF](#)(267 KB) IEEE CNF  
[Rights and Permissions](#)
- ☐ **52. Dynamic reasoning in an intelligent user interface by an index-maximizing LP model**  
 Kabassi, K.; Virvou, M.; Despotis, D.K.;  
Systems, Man and Cybernetics, 2003. IEEE International Conference on  
 Volume 1, 5-8 Oct. 2003 Page(s):792 - 797 vol.1  
 Digital Object Identifier 10.1109/ICSMC.2003.1243911  
[AbstractPlus](#) | Full Text: [PDF](#)(475 KB) IEEE CNF  
[Rights and Permissions](#)
- ☐ **53. Dynamic network interface selection in multihomed mobile hosts**  
 Ylitalo, J.; Jokikyyny, T.; Kauppinen, T.; Tuominen, A.J.; Laine, J.;  
System Sciences, 2003. Proceedings of the 36th Annual Hawaii International Conference on  
 6-9 Jan 2003 Page(s):10 pp.  
 Digital Object Identifier 10.1109/HICSS.2003.1174876  
[AbstractPlus](#) | Full Text: [PDF](#)(315 KB) IEEE CNF  
[Rights and Permissions](#)
- ☐ **54. Dynamic resource allocation of IP traffic for a DiffServ-MPLS interface using fuzzy logic**  
 Din, N.M.; Fisal, N.;  
Communications, 2003. APCC 2003. The 9th Asia-Pacific Conference on  
 Volume 1, 21-24 Sept. 2003 Page(s):339 - 343 Vol.1  
 Digital Object Identifier 10.1109/APCC.2003.1274371  
[AbstractPlus](#) | Full Text: [PDF](#)(379 KB) IEEE CNF  
[Rights and Permissions](#)
- ☐ **55. Using user interface event information in dynamic voltage scaling algorithms**  
 Lorch, J.R.; Smith, A.J.;  
Modeling, Analysis and Simulation of Computer Telecommunications Systems, 2003.  
MASCOTS 2003. 11th IEEE/ACM International Symposium on  
 12-15 Oct. 2003 Page(s):46 - 55  
 Digital Object Identifier 10.1109/MASCOT.2003.1240641  
[AbstractPlus](#) | Full Text: [PDF](#)(336 KB) IEEE CNF  
[Rights and Permissions](#)

56. **Helicopter dynamic interface testing aboard high speed catamarans**  
Lynch, L.C.D.R.A.C.; Baker, A.;  
[Aerospace Conference, 2003. Proceedings. 2003 IEEE](#)  
Volume 6, Mar 8-15, 2003 Page(s):6\_2753 - 6\_2761  
[AbstractPlus](#) | Full Text: [PDF](#)(1230 KB) IEEE CNF  
[Rights and Permissions](#)
57. **Dynamic model of store/rack interface reactions**  
Schoppert, T.C.; Means, K.H.;  
[Aerospace Conference, 2003. Proceedings. 2003 IEEE](#)  
Volume 6, Mar 8-15, 2003 Page(s):6\_2725 - 6\_2743  
[AbstractPlus](#) | Full Text: [PDF](#)(2571 KB) IEEE CNF  
[Rights and Permissions](#)
58. **An intelligent user interface for the dynamic negotiation of QoS**  
Jrad, Z.; Krief, F.; Benmammar, B.;  
[Telecommunications, 2003. ICT 2003. 10th International Conference on](#)  
Volume 1, 23 Feb.-1 March 2003 Page(s):144 - 150 vol.1  
Digital Object Identifier 10.1109/ICTEL.2003.1191200  
[AbstractPlus](#) | Full Text: [PDF](#)(479 KB) IEEE CNF  
[Rights and Permissions](#)
59. **Query-by-object interface for accessing dynamic contents on the Web**  
Bhalla, S.; Hasegawa, M.;  
[TENCON '02. Proceedings. 2002 IEEE Region 10 Conference on Computers, Communications, Control and Power Engineering](#)  
Volume 1, 28-31 Oct. 2002 Page(s):310 - 313 vol.1  
[AbstractPlus](#) | Full Text: [PDF](#)(418 KB) IEEE CNF  
[Rights and Permissions](#)
60. **Optimizing the GSM/EDGE air interface for multiple services with dynamic frequency and channel assignment**  
Salmenkaita, M.; Gimenez, J.; Tapia, P.; Fernandez-Navarro, M.;  
[Vehicular Technology Conference, 2002. Proceedings. VTC 2002-Fall, 2002 IEEE 56th](#)  
Volume 4, 24-28 Sept. 2002 Page(s):2215 - 2219 vol.4  
Digital Object Identifier 10.1109/VETECF.2002.1040613  
[AbstractPlus](#) | Full Text: [PDF](#)(333 KB) IEEE CNF  
[Rights and Permissions](#)
61. **Dynamic stability of the liquid-gas interface in micron-sized pores**  
Yuelel Yang; Gerner, F.M.; Henderson, H.T.;  
[Thermal and Thermomechanical Phenomena in Electronic Systems, 2002. ITherm 2002. The Eighth Intersociety Conference on](#)  
30 May-1 June 2002 Page(s):1046 - 1051  
Digital Object Identifier 10.1109/ITHERM.2002.1012573  
[AbstractPlus](#) | Full Text: [PDF](#)(491 KB) IEEE CNF  
[Rights and Permissions](#)
62. **Dynamic modeling and parameter identification of a parallel haptic interface**  
Lee, C.D.; Lawrence, D.A.; Pao, L.Y.;  
[Haptic Interfaces for Virtual Environment and Teleoperator Systems, 2002. HAPTICS 2002. Proceedings. 10th Symposium on](#)  
24-25 March 2002 Page(s):172 - 179  
Digital Object Identifier 10.1109/HAPTIC.2002.998956  
[AbstractPlus](#) | Full Text: [PDF](#)(610 KB) IEEE CNF  
[Rights and Permissions](#)
63. **A socket interface for GALS using locally dynamic voltage scaling for rate-adaptive energy saving**  
Njolstad, T.; Tjore, O.; Svarstad, K.; Lundheim, L.; Vedal, T.O.; Typpo, J.; Ramstad, T.; Wanhammar, L.; Aar, E.J.; Danielsen, H.;  
[ASIC/SOC Conference, 2001. Proceedings. 14th Annual IEEE International](#)  
12-15 Sept. 2001 Page(s):110 - 116

Digital Object Identifier 10.1109/ASIC.2001.954682

[AbstractPlus](#) | Full Text: [PDF\(480 KB\)](#) IEEE CNF

[Rights and Permissions](#)

64. **Enhanced component interfaces to support dynamic adaption and extension**  
 Reussner, R.H.;  
System Sciences, 2001. Proceedings of the 34th Annual Hawaii International Conference on  
 Jan 3-6 2001 Page(s):10 pp.  
[AbstractPlus](#) | Full Text: [PDF\(192 KB\)](#) IEEE CNF  
[Rights and Permissions](#)
65. **Lessons learned in interfacing dynamic message signs with a trunked radio system**  
 Kerenyi, J.A.;  
Intelligent Transportation Systems, 2001. Proceedings. 2001 IEEE  
 25-29 Aug. 2001 Page(s):1040 - 1043  
 Digital Object Identifier 10.1109/ITSC.2001.948805  
[AbstractPlus](#) | Full Text: [PDF\(320 KB\)](#) IEEE CNF  
[Rights and Permissions](#)
66. **Dynamic analysis of a variable speed wind turbine equipped with a voltage source AC/DC/AC converter interface and a reactive current control loop**  
 Kanellos, F.D.; Papathanassiou, S.A.; Hatziaargyriou, N.D.;  
Electrotechnical Conference, 2000. MELECON 2000. 10th Mediterranean  
 Volume 3, 29-31 May 2000 Page(s):986 - 989 vol.3  
[AbstractPlus](#) | Full Text: [PDF\(332 KB\)](#) IEEE CNF  
[Rights and Permissions](#)
67. **Dynamic user interface adaptation based on operator role and task models**  
 Penner, R.R.; Steinmetz, E.S.;  
Systems, Man, and Cybernetics, 2000 IEEE International Conference on  
 Volume 2, 8-11 Oct. 2000 Page(s):1105 - 1110 vol.2  
 Digital Object Identifier 10.1109/ICSMC.2000.885999  
[AbstractPlus](#) | Full Text: [PDF\(628 KB\)](#) IEEE CNF  
[Rights and Permissions](#)
68. **Application of dynamic power supply scaling in a low-energy ATM interface**  
 Li, S.H.; Zukowski, C.A.;  
Circuits and Systems, 2000. Proceedings. ISCAS 2000 Geneva. The 2000 IEEE International  
Symposium on  
 Volume 5, 28-31 May 2000 Page(s):745 - 748 vol.5  
 Digital Object Identifier 10.1109/ISCAS.2000.857609  
[AbstractPlus](#) | Full Text: [PDF\(328 KB\)](#) IEEE CNF  
[Rights and Permissions](#)
69. **Geometry based dynamic modeling of the neuron-electrode interface**  
 Buitenweg, J.R.; Rutten, W.L.C.; Marani, E.;  
Engineering in Medicine and Biology Society, 2000. Proceedings of the 22nd Annual  
International Conference of the IEEE  
 Volume 3, 23-28 July 2000 Page(s):2004 - 2007 vol.3  
 Digital Object Identifier 10.1109/IEMBS.2000.900489  
[AbstractPlus](#) | Full Text: [PDF\(324 KB\)](#) IEEE CNF  
[Rights and Permissions](#)
70. **Nonlinear dynamic effects at the head disk interface**  
 Knigge, B.; Talke, F.E.;  
Asia-Pacific Magnetic Recording Conference, 2000. APMRC 2000  
 6-8 Nov. 2000 Page(s):TB2/1 - TB2/2  
 Digital Object Identifier 10.1109/APMRC.2000.898924  
[AbstractPlus](#) | Full Text: [PDF\(196 KB\)](#) IEEE CNF  
[Rights and Permissions](#)
71. **High speed and low swing interface circuits using dynamic over-driving and adaptive**

**sensing scheme**

Chang-Ki Kwon; Kwang-Myoung Rho; Kwyro Lee;  
[VLSI and CAD, 1999. ICVC '99. 6th International Conference on](#)  
26-27 Oct. 1999 Page(s):388 - 391  
Digital Object Identifier 10.1109/ICVC.1999.820940  
[AbstractPlus](#) | Full Text: [PDF\(236 KB\)](#) IEEE CNF  
[Rights and Permissions](#)

☐ **72. Interaction with a real time dynamic environment simulation using a magnetic levitation haptic interface device**

Berkelman, P.J.; Hollis, R.L.; Baraff, D.;  
[Robotics and Automation, 1999. Proceedings. 1999 IEEE International Conference on](#)  
Volume 4, 10-15 May 1999 Page(s):3261 - 3266 vol.4  
Digital Object Identifier 10.1109/ROBOT.1999.774095  
[AbstractPlus](#) | Full Text: [PDF\(512 KB\)](#) IEEE CNF  
[Rights and Permissions](#)

☐ **73. Dynamic space processor architecture built on commercial open system interface standards**

Marshall, J.R.;  
[Digital Avionics Systems Conference, 1999. Proceedings. 18th](#)  
Volume 2, 24-29 Oct. 1999 Page(s):9.B.2-1 - 9.B.2-8 vol.2  
Digital Object Identifier 10.1109/DASC.1999.863667  
[AbstractPlus](#) | Full Text: [PDF\(640 KB\)](#) IEEE CNF  
[Rights and Permissions](#)

☐ **74. Virtual dynamic prototyping for operator interface design**

Niesen, M.R.; Luecke, G.R.;  
[Robot and Human Interaction, 1999. RO-MAN '99. 8th IEEE International Workshop on](#)  
27-29 Sept. 1999 Page(s):357 - 361  
Digital Object Identifier 10.1109/ROMAN.1999.900366  
[AbstractPlus](#) | Full Text: [PDF\(576 KB\)](#) IEEE CNF  
[Rights and Permissions](#)

☐ **75. Testing of dynamic quality of AD modules with standard interfaces and problems connected with it**

Haasz, V.; Roztocil, J.;  
[Electronics, Circuits and Systems, 1998 IEEE International Conference on](#)  
Volume 3, 7-10 Sept. 1998 Page(s):461 - 464 vol.3  
Digital Object Identifier 10.1109/ICECS.1998.814038  
[AbstractPlus](#) | Full Text: [PDF\(536 KB\)](#) IEEE CNF  
[Rights and Permissions](#)

View: [1-25](#) | [26-50](#) | **[51-75](#)** | [76-94](#)



Welcome United States Patent and Trademark Office

[Search Results](#)
[BROWSE](#)
[SEARCH](#)
[IEEE XPLORE GUIDE](#)
[SUPPORT](#)

Results for "( ( dynamic&lt;in&gt;ti ) &lt;and&gt; ( interface&lt;in&gt;ti ) )"

Your search matched 94 of 1498420 documents.

A maximum of 94 results are displayed, 25 to a page, sorted by **Relevance** in **Descending** order.
[e-mail](#) [printer friendly](#)

## » Search Options

[View Session History](#)
[New Search](#)

## Modify Search

 [Search](#)
☐ Check to search only within this results set

 Display Format: ☒ Citation ☐ Citation & Abstract

## » Key

IEEE JNL IEEE Journal or Magazine

IET JNL IET Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IET CNF IET Conference Proceeding

IEEE STD IEEE Standard

[view selected items](#) [Select All](#) [Deselect All](#)
View: [1-25](#) | [26-50](#) | [51-75](#) | [76-94](#)

- ☐ **76. Modeling dynamic component interfaces**  
 Huber, F.; Rausch, A.; Rumpe, B.;  
[Technology of Object-Oriented Languages, 1998. TOOLS 26. Proceedings](#)  
 3-7 Aug. 1998 Page(s):58 - 70  
 Digital Object Identifier 10.1109/TOOLS.1998.711003  
[AbstractPlus](#) | Full Text: [PDF](#)(288 KB) IEEE CNF  
[Rights and Permissions](#)
- ☐ **77. Using meta-interfaces to support secure dynamic system reconfiguration**  
 Horie, M.; Pang, J.C.; Manning, E.G.; Shoja, G.C.;  
[Configurable Distributed Systems, 1998. Proceedings., Fourth International Conference on](#)  
 4-6 May 1998 Page(s):164 - 171  
 Digital Object Identifier 10.1109/CDS.1998.675770  
[AbstractPlus](#) | Full Text: [PDF](#)(40 KB) IEEE CNF  
[Rights and Permissions](#)
- ☐ **78. High-performance, low-power design techniques for dynamic to static logic interface**  
 June Jiang; Kan Lu; Uming Ko;  
[Low Power Electronics and Design, 1997. Proceedings., 1997 International Symposium on](#)  
 18-20 Aug 1997 Page(s):12 - 17  
[AbstractPlus](#) | Full Text: [PDF](#)(476 KB) IEEE CNF  
[Rights and Permissions](#)
- ☐ **79. A dynamic differential Hall IC with current interface for automotive sensor applications**  
 Draxelmayr, D.; Borgschulze, R.;  
[Solid-State Circuits Conference, 1997. Digest of Technical Papers. 44th ISSCC., 1997 IEEE International](#)  
 6-8 Feb. 1997 Page(s):204 - 205, 457  
 Digital Object Identifier 10.1109/ISSCC.1997.585334  
[AbstractPlus](#) | Full Text: [PDF](#)(1196 KB) IEEE CNF  
[Rights and Permissions](#)
- ☐ **80. Extraction of a dynamic structure of biological signals as stochastic automata for a human-machine interface**  
 Yamaguchi, A.; Watanabe, H.; Mikami, S.; Wada, M.;  
[Robot and Human Communication, 1997. RO-MAN '97. Proceedings., 6th IEEE International Workshop on](#)  
 29 Sept.-1 Oct. 1997 Page(s):438 - 441  
 Digital Object Identifier 10.1109/ROMAN.1997.647026  
[AbstractPlus](#) | Full Text: [PDF](#)(440 KB) IEEE CNF  
[Rights and Permissions](#)

81. **Design and evaluation of incremental data structures and algorithms for dynamic query interfaces**  
 Tanin, E.; Beigel, R.; Shneiderman, B.;  
[Information Visualization, 1997. Proceedings., IEEE Symposium on](#)  
 20-21 Oct. 1997 Page(s):81 - 86  
 Digital Object Identifier 10.1109/INFVIS.1997.636790  
[AbstractPlus](#) | Full Text: [PDF\(772 KB\)](#) IEEE CNF  
[Rights and Permissions](#)
82. **Dynamic Dielectric Protection For I/O Circuits Fabricated In A 2.5V CMOS Technology Interfacing To A 3.3V LVTTTL Bus**  
 Connor, J.; Evans, D.; Bracer, G.; Sousa, J.; Abadeer, W.W.; Hall, S.; Robillard, M.;  
[VLSI Circuits, 1997. Digest of Technical Papers., 1997 Symposium on](#)  
 June 12-14, 1997 Page(s):119 - 120  
[AbstractPlus](#) | Full Text: [PDF\(188 KB\)](#) IEEE CNF  
[Rights and Permissions](#)
83. **A virtual reality based interface to a dynamic resource allocation scheduler**  
 Gracanin, D.; Williams, T.;  
[Intelligent Control, 1995., Proceedings of the 1995 IEEE International Symposium on](#)  
 27-29 Aug. 1995 Page(s):254 - 258  
 Digital Object Identifier 10.1109/ISIC.1995.525068  
[AbstractPlus](#) | Full Text: [PDF\(648 KB\)](#) IEEE CNF  
[Rights and Permissions](#)
84. **High dynamic range interface system for a micromachined integrated AC-power sensor**  
 Haberli, A.; Malcovati, P.; Jaggi, D.; Baltes, H.; Maloberti, F.;  
[Circuits and Systems, 1995. ISCAS '95., 1995 IEEE International Symposium on](#)  
 Volume 3, 28 April-3 May 1995 Page(s):2241 - 2244 vol.3  
 Digital Object Identifier 10.1109/ISCAS.1995.523874  
[AbstractPlus](#) | Full Text: [PDF\(428 KB\)](#) IEEE CNF  
[Rights and Permissions](#)
85. **Interface characterization in fully depleted SOI MOSFETs by dynamic transconductance**  
 Ioannou, D.E.; Zhong, X.; Campisi, G.J.; Hughes, H.L.;  
[SOS/SOI Technology Conference, 1990., 1990 IEEE](#)  
 2-4 Oct. 1990 Page(s):42 - 43  
 Digital Object Identifier 10.1109/SOSSOI.1990.145700  
[AbstractPlus](#) | Full Text: [PDF\(100 KB\)](#) IEEE CNF  
[Rights and Permissions](#)
86. **Dynamic Supervision Systems Based On Temporal Knowledge With Ergonomic Man-machine Interface In An MIB Environment For ICU**  
 Arias, J.E.; Arcay, B.; Feijoo, S.; Hernandez, C.; Kampmann, J.; Schwarzer, H.;  
[Engineering in Medicine and Biology Society, 1991. Vol.13: 1991., Proceedings of the Annual](#)  
[International Conference of the IEEE](#)  
 31 Oct.-3 Nov. 1991 Page(s):2383 - 2385  
[AbstractPlus](#) | Full Text: [PDF\(268 KB\)](#) IEEE CNF  
[Rights and Permissions](#)
87. **Interface trap density energy profiles  $D_{it}(E)$  in fully depleted SIMOX MOSFET's by dynamic transconductance**  
 Zhong, X.; Gulwadi, S.; Ioannou, D.E.; Campisi, G.J.; Hughes, H.L.;  
[SOI Conference, 1991. Proceedings., 1991 IEEE International](#)  
 1-3 Oct. 1991 Page(s):78 - 79  
 Digital Object Identifier 10.1109/SOI.1991.162865  
[AbstractPlus](#) | Full Text: [PDF\(64 KB\)](#) IEEE CNF  
[Rights and Permissions](#)
88. **Dynamic Behavior Of The Head-disk Interface Under Two Microinches**  
 Myung S. Jhon;  
[Magnetic Recording Conference 1993. 'Magnetic Recording Heads', Digests of the](#)

September 13-15, 1993 Page(s):0\_62 - 0\_63

[AbstractPlus](#) | Full Text: [PDF\(148 KB\)](#) IEEE CNF  
[Rights and Permissions](#)

89. **Study on the dynamic behavior of langmuir films at the air-water interface by a displacement current measuring method**  
Park, T.G.; Kwon, Y.S.;  
[Science and Technology of Synthetic Metals, 1994. ICSM '94. International Conference on July 24-29, 1994 Page\(s\):528 - 528](#)  
[AbstractPlus](#) | Full Text: [PDF\(196 KB\)](#) IEEE CNF  
[Rights and Permissions](#)
90. **Distance based dynamic adaptation of the air interface in TDMA**  
Le Strat, E.; Wantier, A.;  
[Communications and Vehicular Technology in the Benelux, 1994., IEEE Second Symposium on 2-3 Nov. 1994 Page\(s\):208 - 215](#)  
Digital Object Identifier 10.1109/SCVT.1994.574167  
[AbstractPlus](#) | Full Text: [PDF\(740 KB\)](#) IEEE CNF  
[Rights and Permissions](#)
91. **Dynamic interface for machine vision systems**  
Tegolo, D.; Lenzitti, B.; Isgro, F.; Di Gesu, V.;  
[Pattern Recognition, 1994. Vol. 3 - Conference C: Signal Processing, Proceedings of the 12th IAPR International Conference on October 9-13, 1994 Page\(s\):323 - 326 vol.3](#)  
Digital Object Identifier 10.1109/ICPR.1994.577190  
[AbstractPlus](#) | Full Text: [PDF\(400 KB\)](#) IEEE CNF  
[Rights and Permissions](#)
92. **Fuzzy relational modeling of dynamic systems with regenerative I/O interfaces**  
Pedrycz, W.; de Oliveira, J.V.;  
[Fuzzy Systems, 1994. IEEE World Congress on Computational Intelligence., Proceedings of the Third IEEE Conference on 26-29 June 1994 Page\(s\):372 - 377 vol.1](#)  
Digital Object Identifier 10.1109/FUZZY.1994.343669  
[AbstractPlus](#) | Full Text: [PDF\(284 KB\)](#) IEEE CNF  
[Rights and Permissions](#)
93. **Dynamic display of CG facial expressions for active human interface**  
Aritake, T.; Hara, F.;  
[Robot and Human Communication, 1994. RO-MAN '94 Nagoya, Proceedings., 3rd IEEE International Workshop on 18-20 July 1994 Page\(s\):174 - 179](#)  
Digital Object Identifier 10.1109/ROMAN.1994.365935  
[AbstractPlus](#) | Full Text: [PDF\(412 KB\)](#) IEEE CNF  
[Rights and Permissions](#)
94. **A dynamic non-contacting optical interface**  
Mottershead, S.; Woods, D.; Karwatzki, J.; Briers, D.;  
[Simulation '98. International Conference on \(Conf. Publ. No. 457\) 30 Sept.-2 Oct. 1998 Page\(s\):73 - 78](#)  
[AbstractPlus](#) | Full Text: [PDF\(640 KB\)](#) IET CNF

View: [1-25](#) | [26-50](#) | [51-75](#) | [76-94](#)

[Google](#)[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)[Search](#) [Advanced Search](#)  
[Preferences](#)The "AND" operator is unnecessary -- we include all search terms by default. [\[details\]](#)**Web**Results 1 - 10 of about 728,000 for **.so** and **"shared library"** and **interface**. (0.15 seconds)

Tip: Save time by hitting the return key instead of clicking on "search"

[Libtool](#)

He also had to design a configuration **interface so** that the package installer could ...  
On **shared library** systems, libtool automatically inserts the PIC ...  
[www.gnu.org/software/libtool/manual.html](http://www.gnu.org/software/libtool/manual.html) - 331k - [Cached](#) - [Similar pages](#)

[Library \(computing\) - Wikipedia, the free encyclopedia](#)

The **shared library** term is slightly ambiguous, because it covers at least two ... For  
example libfoo.**so.2** is the second major **interface** revision of the ...  
[en.wikipedia.org/wiki/Library\\_\(computer\\_science\)](http://en.wikipedia.org/wiki/Library_(computer_science)) - 49k - [Cached](#) - [Similar pages](#)

[GNU Libtool: 6. Library interface versions](#)

Never try to set the **interface** numbers **so** that they correspond to the ... of the  
package release into the **shared library so** that it is obvious to the user ...  
[developer.apple.com/documentation/DeveloperTools/glibtool/libtool\\_6.html](http://developer.apple.com/documentation/DeveloperTools/glibtool/libtool_6.html) - 19k -  
[Cached](#) - [Similar pages](#)

[Redland RDF Library - Java interface](#)

The Redland Java **interface** is beta quality - the object based API is present but not  
been ... which tries to set the **shared library** path for librdf-java.**so** ...  
[librdf.org/docs/java.html](http://librdf.org/docs/java.html) - 11k - [Cached](#) - [Similar pages](#)

[Redland RDF Library - Python interface](#)

The **shared library** that provides the **interface** Redland.**so** (or similar name) will also  
be installed and the system will not find it unless that directory is ...  
[librdf.org/docs/python.html](http://librdf.org/docs/python.html) - 12k - [Cached](#) - [Similar pages](#)

[Shared Libraries](#)

Every **shared library** has a special name called the ``soname''. The soname has the  
prefix ``lib'', the name of the library, the phrase ``**so**', followed by a ...  
[tldp.org/HOWTO/Program-Library-HOWTO/shared-libraries.html](http://tldp.org/HOWTO/Program-Library-HOWTO/shared-libraries.html) - 29k -  
[Cached](#) - [Similar pages](#)

[websphere application server information center](#)

Example: Configuring a **shared library** for an application ... SOAP application  
programming **interface** for the UDDI Registry · Programming the SOAP API ...  
[publib.boulder.ibm.com/infocenter/wasinfo/index.jsp](http://publib.boulder.ibm.com/infocenter/wasinfo/index.jsp) - [Similar pages](#)

[library: Information from Answers.com](#)

On Unix platforms, the term **shared library** or shared object is more commonly used;  
... For example libfoo.**so.2** is the second major **interface** revision of the ...  
[www.answers.com/topic/library-computing](http://www.answers.com/topic/library-computing) - 62k - [Cached](#) - [Similar pages](#)

[RPM resource libraw1394.so.5](#)

RPM resource libraw1394.**so.5**. Found 26 RPM for libraw1394.**so.5** ... libraw1394\_5-  
0.10.1-2mdk.i586.html, FireWire **interface shared library**, Mandriva 10.1 for ...  
[fr.rpmfind.net/linux/rpm2html/search.php?query=libraw1394.so.5](http://fr.rpmfind.net/linux/rpm2html/search.php?query=libraw1394.so.5) - 13k -  
[Cached](#) - [Similar pages](#)

[CCC - The Center for Computational Chemistry - Justin Turney's ...](#)

**So**, the Client program now knows how to **interface** with the object. ... requires the  
libdl.a library in order to load a **shared library and interface** with it. ...  
[www.ccc.uga.edu/~jturney/soclass.php](http://www.ccc.uga.edu/~jturney/soclass.php) - 13k - [Cached](#) - [Similar pages](#)

Result Page:    1   2   3   4   5   6   7   8   9   10    **Next**



Google

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#) [Advanced Search](#)  
[Preferences](#)The "AND" operator is unnecessary -- we include all search terms by default. [\[details\]](#)**Web**Results 11 - 20 of about 728,000 for **.so** and **"shared library"** and **interface**. (0.14 seconds)**RPM resource libsysfs.so.2**sysfsutils-2.0.0-1tr.i586.html, Library **interface** to sysfs. Trustix 3.0.5 for i586 ...libsysfs-2.0.0-6.i386.html, **Shared library** for interfacing with sysfs ...

rpmfind.net/linux/rpm2html/search.php?query=libsysfs.so.2 - 12k -

[Cached](#) - [Similar pages](#)**RPM resource libaudiotap.so**

RPM resource libaudiotap.so. Found 8 RPM for libaudiotap.so ... libaudiotap-1.3-

1.i386.html, Higher-level **interface** for TAP **shared library**, SourceForge ...

rpmfind.net/linux/rpm2html/search.php?query=libaudiotap.so - 6k -

[Cached](#) - [Similar pages](#)**how to build a .so library**Each **shared library** file contains the same set of functions **so** that ... linked programs do not comply with the Solaris Application Binary **Interface** (ABI). ...tzone.org/~vandry/shared-lib - 23k - [Cached](#) - [Similar pages](#)**CHAPTER 16 - Building Libraries**The name of a dynamic (**shared**) **library** ends with a **.so** suffix. ... When providing a **shared C-interface** library you must create a dependency on libC or ...docs.sun.com/source/819-3690/Building.Libs.html - 26k - [Cached](#) - [Similar pages](#)**Building And Using Static And Shared "C" Libraries**We could write one **shared library** for each such format, all having the same **interface** (readfile and writefile for example), and one piece of code that ...

www.actcom.co.il/~choo/lupg/tutorials/libraries/unix-c-libraries.html - 28k -

[Cached](#) - [Similar pages](#)**FAQ for R-Java Interface**FAQ for the R-Java **Interface**. Installation; R from within Java ... Make certain that the Java.**so** **shared library** is loaded with the argument local=FALSE . ...www.omegahat.org/RSJava/FAQ.html - 16k - [Cached](#) - [Similar pages](#)**Foreign Function Interface**The foreign-function **interface** allows users to load compiled code written in ... (sl,**so**,dylib)). It is possible to pass the Allegro CL **shared-library** handle ...

www.franz.com/support/documentation/8.0/doc/foreign-functions.htm - 141k -

[Cached](#) - [Similar pages](#)**Rod Evans - Re: [osol-discuss] shared library symbols at address ...**In the Solaris implementation, dlopen() is an **interface** that exists in the runtime linker, ld.**so**.1. This is the core code that is used to load any dynamic ...sourceware.org/ml/binutils/2006-11/msg00222.html - 16k - [Cached](#) - [Similar pages](#)**A Brief Introduction to Java Native Interface**7) Finally for building a **shared library**,[9] the **shared library** name must be"libsampleImp.**so**" on Solaris for above example. This is very important. ...www.geocities.com/kongwenyu/jni.html - 12k - [Cached](#) - [Similar pages](#)**nativeLibrary:overview [dnAnalytics]**Our Native Library **Interface** (NLI) is a thin .NET wrapper around native numerical ...Linux: build\_linux.sh will create a **shared library** named libatlas.**so**. ...

www.dnanalytics.net/doku.php?id=nativeLibrary:overview - 21k -

[Cached](#) - [Similar pages](#)

Google

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

Search

[Advanced Search](#)  
[Preferences](#)The "AND" operator is unnecessary -- we include all search terms by default. [\[details\]](#)**Web**

Results 21 - 30 of about 728,000 for .so and "shared library" and interface. (0.10 seconds)

How to build shared libraries

Note how libmql is to be linked as a **shared library** so it is listed as ... The age must always be less than or equal to the current **interface** number. ...  
 emdros.org/progref/1.1/1080.html - 17k - [Cached](#) - [Similar pages](#)

[redland-dev] Problems with Tcl interface...

Ldd reports on this: ldd -d Redland.so librdf.so.0 => not found libcrypto.so.4 ... Next message: [redland-dev] Problems with Tcl interface. ...  
 lists.usefulinc.com/pipermail/redland-dev/2004-March/000448.html - 8k -  
[Cached](#) - [Similar pages](#)

[redland-dev] Problems with Tcl interface...

However, the produced **shared library** cannot be loaded from tcl, due to > undefined symbols. > Ldd reports on this: > > ldd -d Redland.so > librdf.so.0 ...  
 lists.usefulinc.com/pipermail/redland-dev/2004-March/000450.html - 11k -  
[Cached](#) - [Similar pages](#)

Libtool - Introduction

He also had to design a configuration **interface** so that the package installer could ... the importance of having **shared library** support for their packages. ...  
 ftp.gnu.org/gnu/Manuals/libtool-1.4.2/html\_chapter/libtool\_1.html - 8k -  
[Cached](#) - [Similar pages](#)

Application Binary Interface - LuaCheia Reference Manual

liblua, this is the Lua VM and runtime, built as a **shared library** ... LuaCheia uses Lua stub loaders for each module, though, so the name of the C ...  
 luacheia.lua-users.org/doc/ABI.html - 9k - [Cached](#) - [Similar pages](#)

[Cca-xml] RFC: SIDL/Babel dynamic loading interface (related to ...

Next message: [Cca-xml] Re: RFC: SIDL/Babel dynamic loading interface ... the SIDL class "x.y.z" must be found in a **shared library** named libx\_y\_z.so. ...  
 cca1.ornl.gov/pipermail/cca-xml/2003-November/000007.html - 7k -  
[Cached](#) - [Similar pages](#)

Mail reader

Previous message: [interface-announce] required/SRC680 CWS sb22 ... The ELF **shared library** supports the so called "interpose" mechanism. ...  
 www.openoffice.org/servlets/ReadMsg?list=interface-announce&msgNo=640 - 17k -  
[Cached](#) - [Similar pages](#)

Dynamic Loading

dlopen is the first function to call in the dynamic loading process which makes a **shared library**, libfoo.so, available to a running process. dlopen returns ...  
 linux4u.jinr.ru/usoft/WWW/www\_debian.org/Documentation/elf/node7.html - 9k -  
[Cached](#) - [Similar pages](#)

R: Foreign Function Interface

They are available so that users can exercise greater control over the loading process for an ... The function dyn.unload unlinks the **shared library**. ...  
 stat.ethz.ch/R-manual/R-patched/library/base/html/dynload.html - 10k -  
[Cached](#) - [Similar pages](#)

The Invocation Interface

Recall that native code accesses JNI functions through the env **interface** ... In contrast, the same Solaris **shared library** (.so file) is used both at link ...  
 java.sun.com/docs/books/jni/html/invoke.html - 26k - [Cached](#) - [Similar pages](#)

Google

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#) [Advanced Search](#)  
[Preferences](#)The "**AND**" operator is unnecessary -- we include all search terms by default. [\[details\]](#)**Web**Results 31 - 40 of about 728,000 for **.so** and **"shared library"** and **interface**. (0.09 seconds)[Unix C/C++ Development Table Of Contents Page](#)The libtool version naming convention is as follows: libname-4.5.**.so**.3.6.0 ||| ||||\_\_revision of current **interface** ||| \_\_age (number of ...  
rpsl.sourceforge.net/libname.html - 7k - [Cached](#) - [Similar pages](#)[Unix Lisp based shared libraries](#)The Lisp developer creates a "wrapper" **shared library** (C is used in the example below) to provide the public functional **interface** developers will use. ...www.franz.com/support/documentation/7.0/doc/unix-shared-library.htm - 27k - [Cached](#) - [Similar pages](#)[Larceny Manual: Foreign-Function \*\*Interface\*\* to C](#)Compile your source files and create a **shared library**. ... By default, /lib/libc.**.so** is made available to the foreign function **interface**, **so** there is no need ...www.ccs.neu.edu/home/lth/larceny/manual/ffi.html - 18k - [Cached](#) - [Similar pages](#)[Using The Java Native \*\*Interface\*\*](#)In UNIX, **shared library** files usually have the prefix lib and the suffix **.so**. The JNI assumes this to be the case, **so** when the program runs it will try to ...www.acm.org/crossroads/xrds4-2/jni.html - 24k - [Cached](#) - [Similar pages](#)[\[Flashcoders\] Runtime \*\*Shared Library\*\* Problem.](#)Flash 6 player(some later builds) allows you to use second tier (shared lib in loaded swfs) **Shared Library**. **So** I can have some **interface** elements shared ...chattyfig.figleaf.com/pipermail/flashcoders/2004-July/117795.html - 13k - [Cached](#) - [Similar pages](#)[Shared libraries for Yorick-MB](#)To **interface** this with yorick, you write a yorick script file mf.i containing special comments: ... #include "myf.**.so**" Reloading **shared library** ...yorick-mb.sourceforge.net/**.so**/ - 8k - [Cached](#) - [Similar pages](#)[R: Foreign Function \*\*Interface\*\*](#)They are available **so** that users can exercise greater control over the loading ... The function dyn.unload unlinks the **shared library**. Functions symbol. ...pbil.univ-lyon1.fr/library/base/html/dynload.html - 9k - [Cached](#) - [Similar pages](#)[library version numbering on cygwin](#)**Shared library** (DLL) version numbering on Cygwin ... Never try to set the **interface** numbers **so** that they correspond to the release number of your package. ...home.att.net/~perlspinr/build\_platforms/cygwin/libversioning.html - 16k - [Cached](#) - [Similar pages](#)[Shared objects for the object disoriented!](#)In comes the "**shared Library**," which is not linked into the application source ... (The libelf library package provides a programming **interface** to access ...www.ibm.com/developerworks/linux/library/l-shobj/ - 50k - [Cached](#) - [Similar pages](#)[SourceForge.net: tidy-develop](#)Re: Makefile: **shared library** (\*.**.so**) for linux? ... "**interface** compatible" with previous minor versions. Thus, these can be installed "over" the current lib ...sourceforge.net/mailarchive/message.php?msg\_id=2111859 - 24k - [Cached](#) - [Similar pages](#)Result Page: [Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [12](#) [13](#)[Next](#)

Google

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

Search

[Advanced Search](#)  
[Preferences](#)The "AND" operator is unnecessary -- we include all search terms by default. [\[details\]](#)**Web**Results **41** - **50** of about **728,000** for **.so** and **"shared library"** and **interface**. (0.07 seconds)Library **Interface** Versioning in Solaris and Linux

**So**, instead of simply renaming the library (e.g. from libfoo.**so**.1.2 to ... In this way the **shared library** can control what symbols are intended for export. ...

www.linuxshowcase.org/2000/2000papers/papers/browndavid/browndavid\_html/ - 63k - [Cached](#) - [Similar pages](#)

current: Re: **shared library** versions.

Is the ability to not update minor versions on an **interface** extension worth ... If **so**, I would think it would take a library with a relatively large amount ...

mail-index.netbsd.org/current/1993/11/08/0001.html - 4k - [Cached](#) - [Similar pages](#)

Re: [tcpdump-workers] Versioning of the libpcap library

Upstream libpcap is not built as a **shared > library so** I am a bit on my own here. ... In any case I need to know what the official **interface** version of the ...

www.tcpdump.org/lists/workers/2002/05/msg00104.html - 8k - [Cached](#) - [Similar pages](#)

Problem loading **shared-library**

I wrote a Java GUI using JNI to **interface** a C++-library. ... library with gcc on the latter system resulted in a **shared library** named libSimulatorLib.**so**. ...

forum.java.sun.com/thread.jspa?threadID=5126164 - 34k - [Cached](#) - [Similar pages](#)

BSF4Rexx, version 200.20040416 ...

Choose one of the directories to place the **shared library** "libBSF4Rexx.**so**". This will allow Java to load this library and **interface** with Rexx. ...

wi.wu-wien.ac.at/rgf/rexx/bsf4rexx/old/2003/dist.20030418/readme.txt - 11k - [Cached](#) - [Similar pages](#)

[Cca-xml] Re: RFC: SIDL/Babel dynamic loading **interface** (related ...

Previous message: [Cca-xml] RFC: SIDL/Babel dynamic loading **interface** (related ... SIDL class "x.y.z" must be found in a **shared library** named libx\_y\_z.**so**. ...

cca1.ornl.gov/pipermail/cca-xml/2003-November/000008.html - 12k - [Cached](#) - [Similar pages](#)

Tobias Burnus - Re: [PATCH][fortran] Rework allocator library ...

Please wait a week or **so** before >> committing to 4.2, ... I have omitted the hunk bumping the **shared library** > version as this will be not necessary if we ...

gcc.gnu.org/ml/gcc-patches/2006-12/msg01025.html - 8k - [Cached](#) - [Similar pages](#)

SWIG for cmtz library

See Stuart's page for experiences of SWIG'ing MMDB. Here are some of my observations from trying to **interface** parts of Clipper:. The **shared library** needs to ...

www.ccp4.ac.uk/dev/swig.html - 6k - [Cached](#) - [Similar pages](#)

[PDF] 1. Introduction 2: Table **Interface** Routines

File Format: PDF/Adobe Acrobat - [View as HTML](#)

application itself, the table **interface** routines (the stuff you will write in table.c), and ... 5) Re-write intCount.c **so** that it uses a **shared library**. ...

www.cs.umd.edu/class/fall2005/cmsc212/projects/p5.pdf - [Similar pages](#)

USENIX ;login: - using java

We will look at the Java Native **Interface** (JNI), which is also a very important part ...

This call loads the librat.**so** (Solaris) **shared library so** that Java ...

www.usenix.org/publications/java/usingjava15.html - [Similar pages](#)

Result Page: [Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [12](#) [13](#) [14](#)[Next](#)

Google

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

Search

[Advanced Search](#)  
[Preferences](#)The "AND" operator is unnecessary -- we include all search terms by default. [\[details\]](#)**Web**Results 51 - 60 of about 728,000 for **.so** and **"shared library"** and **interface**. (0.11 seconds)

[NETPBM: Undefined subroutine &main::tempfile called at . | Gallery](#)  
installable from the runtime **shared library**. For each library, you must ... library  
filename or 'none' (libz.**so**) ==> Where are the **interface** headers for it? ...  
[gallery.menalto.com/node/216](#) - 18k - [Cached](#) - [Similar pages](#)

[Going Native | Linux Magazine](#)

The Cygnus Native **Interface** (CNI) is a convenient way to write native Java  
methods ... -L and -I options locate the converted **shared library** libccjava.**so**. ...  
[www.linux-mag.com/id/1004/](#) - 37k - [Cached](#) - [Similar pages](#)

[Ideas for a Modular Redesign of DIVE](#)

On UNIX platforms, it is sufficient to compile the plugin as a **shared library**, and  
make sure that the Dive plugin **interface** can find it (see below). ...  
[www.sics.se/dive/manual/plugin.html](#) - 10k - [Cached](#) - [Similar pages](#)

[Announcing ncurses 5.6 - GNU Project - Free Software Foundation \(FSF\)](#)

It will automatically shift highlight boundaries when doing **so** would make it ...  
provides a narrative introduction to the curses programming **interface**. ...  
[www.gnu.org/software/ncurses/](#) - 24k - [Cached](#) - [Similar pages](#)

[ISAMJ ===== 1. Overview 2. ISAMJ Java 3. ISAMJ Native 4. ISAMJ ...](#)

ISAMJ Native The ISAMJ native side implements a JNI **interface** used by the Java  
side and accesses a native code **shared library** which implements the ISAM ...  
[www.legacyj.com/isamj/isamj\\_readme.txt](#) - 9k - [Cached](#) - [Similar pages](#)

[Libtool - Introduction](#)

He also had to design a configuration **interface so** that the package installer ... The  
following sections outline the major issues facing **shared library** ...  
[asis.epfl.ch/GNU.LANG/libtool-1.3.5/libtool\\_1.html](#) - 9k - [Cached](#) - [Similar pages](#)

[Shared Library Naming, and the next major release](#)

... easier to get the right **shared library** to match a given C++ **interface**. ... If I do  
**so** there will be substantial compatibility issues introduced with ...  
[lists.maptools.org/pipermail/gdal-dev/2002-June/003410.html](#) - 5k -  
[Cached](#) - [Similar pages](#)

[Introduction to Python: SWIG](#)

SWIG is run on this **interface** file, generating some C code which we can ... The last  
step is to link it together into a **shared library** file **so** we can use it ...  
[www.penzilla.net/tutorials/python/swig/](#) - 7k - [Cached](#) - [Similar pages](#)

[An Introduction to GCC - Shared libraries and static libraries](#)

They use the extension '**so**', which stands for shared object. An executable file  
linked against a **shared library** contains only a small table of the ...  
[www.network-theory.co.uk/docs/gccintro/gccintro\\_25.html](#) - 12k -  
[Cached](#) - [Similar pages](#)

[R: Foreign Function Interface](#)

The function dyn.unload unlinks the **shared library**. Functions symbol. ... is.loaded is  
a primitive function **so** positional matching of arguments is used (and ...  
[www.maths.lth.se/help/R/R/library/base/html/dynload.html](#) - 10k -  
[Cached](#) - [Similar pages](#)

Result Page: [Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [12](#) [13](#) [14](#) [15](#)[Next](#)[.so and "shared library" and interface](#)

Search

Google

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

Search

[Advanced Search](#)  
[Preferences](#)The "AND" operator is unnecessary -- we include all search terms by default. [\[details\]](#)**Web**Results 1 - 10 of about 409,000 for **.so** and **"shared library"** and **interface** and **dynamic**. (0.27 seconds)

Tip: Save time by hitting the return key instead of clicking on "search"

**Product search results for .so and "shared library" and interface and dynamic**[Bordland JBuilder Unleashed-W/CD List\\$49.99 BrandNew!! - \\$19.99 - eBay](#)[Library \(computing\) - Wikipedia, the free encyclopedia](#)

1.3 **Dynamic** loading; 1.4 Remote libraries; 1.5 **Shared library** ... For example libfoo.**so**.2 is the second major **interface** revision of the dynamically linked ...  
[en.wikipedia.org/wiki/Library\\_\(computer\\_science\)](#) - 49k - [Cached](#) - [Similar pages](#)

[GNU Libtool: 6. Library \*\*interface\*\* versions](#)

So, the **dynamic** linker refuses to link 'test' against 'libhello'! ... of the package release into the **shared library** so that it is obvious to the user which ...  
[developer.apple.com/documentation/DeveloperTools/glibtool/libtool\\_6.html](#) - 19k - [Cached](#) - [Similar pages](#)

[websphere application server information center](#)

Example: Configuring a **shared library** for an application ... Enabling Java Virtual Machine Profiler **Interface** data reporting ...  
[publib.boulder.ibm.com/infocenter/wasinfo/index.jsp](#) - [Similar pages](#)

[Libtool](#)

He also had to design a configuration **interface** so that the package installer ... If the **shared library** cannot be found, then the **dynamic** linker aborts the ...  
[www.gnu.org/software/libtool/manual.html](#) - 331k - [Cached](#) - [Similar pages](#)

[Apache 1.3 \*\*Dynamic\*\* Shared Object \(DSO\) support](#)

The advantage of **dynamic** loading of common library code is obvious: the library code needs to be stored only once, in a system library like libc.**so**, saving ...  
[httpd.apache.org/docs/1.3/dso.html](#) - 22k - [Cached](#) - [Similar pages](#)

[library: Information from Answers.com](#)

On Unix platforms, the term **shared library** or shared object is more commonly used; ... For example libfoo.**so**.2 is the second major **interface** revision of the ...  
[www.answers.com/topic/library-computing](#) - 62k - [Cached](#) - [Similar pages](#)

[Building And Using Static And Shared "C" Libraries](#)

Normally the library is indexed, so it is easy to find symbols ... uses the 'dl' **interface**, try looking at our **dynamic-shared library** example directory. ...  
[www.actcom.co.il/~choo/lupg/tutorials/libraries/unix-c-libraries.html](#) - 28k - [Cached](#) - [Similar pages](#)

[YoLinux Tutorial - Static, Shared \*\*Dynamic\*\* and Loadable Linux Libraries](#)

dlopen("/opt/lib/libctest.**so**", RTLD\_LAZY); Open **shared library** named "libctest.**so**".  
... dlopen() - Programming **interface** to **dynamic** linking loader. ...  
[www.yolinux.com/TUTORIALS/LibraryArchives-StaticAndDynamic.html](#) - 33k - [Cached](#) - [Similar pages](#)

[\[Cca-xml\] RFC: SIDL/Babel \*\*dynamic\*\* loading \*\*interface\*\* \(related to ...](#)

First, the name of the **shared library** is a function of sidl\_name (the class name ... Here is an example: <library loading="**dynamic**" name="libclassicFoo.**so**" ...  
[cca1.ornl.gov/pipermail/cca-xml/2003-November/000007.html](#) - 7k - [Cached](#) - [Similar pages](#)

**Dynamic Loading**

dlopen is the first function to call in the **dynamic** loading process which makes a **shared library**, libfoo.**so**, available to a running process. dlopen returns ...  
[linux4u.jinr.ru/usoft/WWW/www\\_debian.org/Documentation/elf/node7.html](#) - 9k - [Cached](#) - [Similar pages](#)

Google

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

Search

[Advanced Search](#)  
[Preferences](#)The "AND" operator is unnecessary -- we include all search terms by default. [\[details\]](#)**Web**Results 11 - 20 of about 409,000 for **.so** and **"shared library"** and **interface** and **dynamic**. (0.30 seconds)**CHAPTER 16 - Building Libraries**

The name of a **dynamic (shared) library** ends with a **.so** suffix. ... When providing a shared **C-interface** library you must create a dependency on libC or ...  
docs.sun.com/source/819-3690/Building.Libs.html - 26k - [Cached](#) - [Similar pages](#)

**PTypes: deploying**

ptypes/**.so**. When running the program, it will require the **shared library** to be either in one of the default ... using the system **dynamic** loading **interface**. ...  
www.melikyan.com/ptypes/doc/deploying.html - 10k - [Cached](#) - [Similar pages](#)

**[Cca-xml] Re: RFC: SIDL/Babel dynamic loading interface (related ...**

First, the name of the **shared library** is a > function of sidl\_name (the class ... **So** all that stuff related to **dynamic** loading should just go away (into the ...  
cca1.ornl.gov/pipermail/cca-xml/2003-November/000008.html - 12k - [Cached](#) - [Similar pages](#)

**Shared Libraries**

When a **shared library** is installed properly, all programs that start ... On start-up, then, the **dynamic** loader actually uses the file /etc/ld.so.cache and ...  
tldp.org/HOWTO/Program-Library-HOWTO/shared-libraries.html - 29k - [Cached](#) - [Similar pages](#)

**dlopen(3): programming interface to dynamic ... - Linux man page**

The dl library maintains reference counts for library handles, **so** a **dynamic** library is not deallocated until dlclose() has been called on it as many times ...  
www.die.net/doc/linux/man/man3/dlopen.3.html - 17k - [Cached](#) - [Similar pages](#)

**[PDF] How To Write Shared Libraries**

File Format: PDF/Adobe Acrobat  
using an old **shared library** with a program linked with a ... 2.7 Simple Profiling of **Interface** Usage. The **dynamic** linker in the GNU C library allows easy ...  
people.redhat.com/drepper/dsohowto.pdf - [Similar pages](#)

**Dynamic-link library - Wikipedia, the free encyclopedia**

In a conventional non-**shared library**, sections of code are simply added to the ... A single **interface** may be developed which allows old as well as new ...  
en.wikipedia.org/wiki/Dynamic\_link\_library - 44k - [Cached](#) - [Similar pages](#)

**Which is better, static or dynamic linking? - SunWorld - February 1996**

These libraries include the main system **interface** library libc.so, the **dynamic** linking library libdl.so, wide character support (libw.so), ...  
sunsite.uakom.sk/sunworldonline/swol-02-1996/swol-02-perf.html - 29k - [Cached](#) - [Similar pages](#)

**Larceny Manual: Foreign-Function Interface to C**

By default, /lib/libc.so is made available to the **dynamic** linker and to the foreign function **interface**, **so** there is no need for you to load that library ...  
www.ccs.neu.edu/home/lth/larceny/manual/ffi.html - 18k - [Cached](#) - [Similar pages](#)

**Quasimondo - Mario Klingemann's Flash Blog: Shared Library Secrets**

But Flash is a streaming format, **so** instead of waiting for the **shared library** to ... Then when the main.swf retrieves its **dynamic shared library** from the ...  
www.quasimondo.com/archives/000227.php - 44k - [Cached](#) - [Similar pages](#)

Result Page: [Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#)[Next](#)

Google

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

Search

[Advanced Search](#)  
[Preferences](#)The "AND" operator is unnecessary -- we include all search terms by default. [\[details\]](#)**Web**Results 21 - 30 of about 409,000 for **.so** and **"shared library"** and **interface** and **dynamic**. (0.09 seconds)**Dynamic Programming**

For example, if different libraries implement the same driver **interface**, ... The following example builds a **shared library** named libfoo.**so** from the PIC ...  
[www.jaluna.com/doc/c5/html/AppliDevGuide/x2729.html](http://www.jaluna.com/doc/c5/html/AppliDevGuide/x2729.html) - 18k -

[Cached](#) - [Similar pages](#)**C++ Reference Guide > Dynamic Linking By Example**

The dlopen() function opens a **shared library**. Opening a library involves ... Although the <dlfcn.h> **interface** is confined to the POSIX world, **dynamic** ...

[www.informit.com/guides/content.asp?g=cplusplus&seqNum=153](http://www.informit.com/guides/content.asp?g=cplusplus&seqNum=153) - 27k - Feb 17, 2007 -

[Cached](#) - [Similar pages](#)**Libtool: Versioning**

Never try to set the **interface** numbers **so** that they correspond to the ... of the package release into the **shared library so** that it is obvious to the user ...

[sunsite.ualberta.ca/Documentation/Gnu/libtool-1.4.2/html\\_chapter/libtool\\_6.html](http://sunsite.ualberta.ca/Documentation/Gnu/libtool-1.4.2/html_chapter/libtool_6.html) - 17k -

[Cached](#) - [Similar pages](#)**how to build a so library**

A. A **shared library**, or shared object file, or **dynamic library**, ... linked programs do not comply with the Solaris Application Binary **Interface** (ABI). ...

[tzone.org/~vandry/shared-lib](http://tzone.org/~vandry/shared-lib) - 23k -

[Cached](#) - [Similar pages](#)**Shared library issues**

What new features need to be added to the Standard Library to control **dynamic** linking? We've already discussed an **interface** for loading libraries and ...

[www.open-std.org/jtc1/sc22/wg21/docs/papers/2002/n1400.html](http://www.open-std.org/jtc1/sc22/wg21/docs/papers/2002/n1400.html) - 26k -

[Cached](#) - [Similar pages](#)**Unix C/C++ Development Table Of Contents Page**

Shared version control because it is nice to be able to update a **dynamic** ... libname-4.5.**so**.3.6.0 ||||| revision of current **interface** ...

[rpsl.sourceforge.net/libname.html](http://rpsl.sourceforge.net/libname.html) - 7k -

[Cached](#) - [Similar pages](#)**ISAMJ===== 1. Overview 2. ISAMJ Java 3. ISAMJ Native 4. ISAMJ ...**

Java native code must be in **shared library**/shared object form ( ... the ISAM distribution is provided in **dynamic** form, such as ending in .dll, .**so** or .sl. ...

[www.legacyj.com/isamj/isamj\\_readme.txt](http://www.legacyj.com/isamj/isamj_readme.txt) - 9k -

[Cached](#) - [Similar pages](#)**link(5) - dynamic loader and link editor interface**

The crt\_ldso structure defines the **interface** between the start-up code in crt0 and ld.**so**. struct crt\_ldso { int crt\_ba; int crt\_dzfd; int crt\_ldfd; ...

[www.gsp.com/cgi-bin/man.cgi?section=5&topic=link](http://www.gsp.com/cgi-bin/man.cgi?section=5&topic=link) - 38k -

[Cached](#) - [Similar pages](#)**Unix Lisp based shared libraries**

Tested on SunOS 5.7; **Dynamic** load environmental variable: LD\_LIBRARY\_PATH;

**Shared library** file extension: .**so**; Example **shared library** generation commands: ...

[www.franz.com/support/documentation/8.0/doc/unix-shared-library.htm](http://www.franz.com/support/documentation/8.0/doc/unix-shared-library.htm) - 27k -

[Cached](#) - [Similar pages](#)**Re: Getting off the ground (also matrix stuff)**

files) > **so** why is the guile **dynamic** linking done differently? ... that provide compiled code modules uses the low-level **interface** to **dynamic** linking. ...

[sourceware.org/ml/guile/1998-04/msg00154.html](http://sourceware.org/ml/guile/1998-04/msg00154.html) - 8k -

[Cached](#) - [Similar pages](#)Result Page: [Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [12](#)[Next](#)



Google [Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

[Advanced Search](#)  
[Preferences](#)

The "AND" operator is unnecessary -- we include all search terms by default. [\[details\]](#)

**Web** Results 31 - 40 of about 409,000 for **.so** and **"shared library"** and **interface** and **dynamic**. (0.09 seconds)

[Dynamic Plugins: Using the AppDomain Class to Load and Unload Code](#)

**Dynamic** Plugins: Using the AppDomain Class to Load and Unload Code ... you typically cast it to a plugin **interface** from the **shared library**, **so** that ...  
www.devsource.com/article2/0,1759,1790388,00.asp - 46k - [Cached](#) - [Similar pages](#)

#### [The Invocation Interface](#)

In contrast, the same Solaris **shared library** ( **.so** file) is used both at link ... the **dynamic** link library javai.dll (or jvm.dll in Java 2 SDK release 1.2). ...  
java.sun.com/docs/books/jni/html/invoker.html - 26k - [Cached](#) - [Similar pages](#)

#### [A Brief Introduction to Java Native Interface](#)

7) Finally for building a **shared library**, [9] the **shared library** name must be "libsamplelmp.so" on Solaris for above example. This is very important. ...  
www.geocities.com/kongwenyu/jni.html - 12k - [Cached](#) - [Similar pages](#)

#### [Low level dynamic linking - Guile Reference Manual](#)

Find the **shared library** denoted by library (a string) and link it into the ... (define libc-obj (**dynamic-link** "libc.so")) libc-obj => #<**dynamic-object** ...  
www.gnu.org/software/guile/manual/html\_node/Low-level-dynamic-linking.html - 10k - [Cached](#) - [Similar pages](#)

#### [Re: Has anyone looked at ELF 4.1?](#)

The **dynamic** linker will check both EI\_OSABI and EI\_ABIVERSION when > choosing which **shared library** to load. With that, we can have both 2 > libc.so.6 with ...  
sourceware.org/ml/gas2/1998/msg00208.html - 10k - [Cached](#) - [Similar pages](#)

#### [Library Interface Versioning in Solaris and Linux](#)

When an application (or other **dynamic** object) which depends on the library is built, it is the library's **so**-name (not the filename) that is recorded in the ...  
www.linuxshowcase.org/2000/2000papers/papers/browndavid/browndavid\_html/ - 63k - [Cached](#) - [Similar pages](#)

#### [hpux dld.sl.5](#)

The **dynamic** loader is, itself, a **shared library**, although it defines no symbols for use ... Whenever an incompatible change is made to a library **interface**, ...  
www.informatik.uni-frankfurt.de/doc/man/hpux/dld.sl.5.html - 13k - [Cached](#) - [Similar pages](#)

#### [Dynamic linking](#)

Contemporary operating systems provide support for **dynamic** link (or shared) ... **So** be ready that the model "one jar — one **shared library**" cannot be used if ...  
www.excelsior-usa.com/doc/jet450/jetl009.html - 26k - [Cached](#) - [Similar pages](#)

#### [Dynamic Linking and How to create a new procedure type?](#)

Marius @node **Dynamic** Linking from Marius @chapter **Dynamic** Linking from Marius ... libbessel.so} should be pointing to the **shared library** produced with the ...  
sources.redhat.com/ml/guile/1999-04/msg00142.html - 22k - [Cached](#) - [Similar pages](#)

#### [\[PDF\] FreeType 2 - D Language Interface](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)  
Overview of the **Dynamic** Library Loader. This **interface** depends on the presence of a freetype **shared library** on the target operating. system. ...  
svn.devsource.org/projects/bindings/trunk/freetype/doc/DI-Freetype2.pdf - [Similar pages](#)

# WEST Search History





DATE: Monday, February 19, 2007

Hide?	Set Name	Query	Hit Count
		<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; THES=ASSIGNEE; PLUR=NO; OP=OR</i>	
<input type="checkbox"/>	L32	130 and (header with ((shared adj librar\$) or (dynamic\$ adj3 librar\$) or dll\$1 ))	13
<input type="checkbox"/>	L31	L30 and (.so adj file\$1)	0
<input type="checkbox"/>	L30	129 and (c adj header\$1)	32
<input type="checkbox"/>	L29	((generat\$ or creat\$) near3 (interface\$1 or API\$1)) same ((shared adj librar\$) or ((dynamic\$ adj3 librar\$) or dll\$1 or \$so))	10443
		<i>DB=PGPB,USPT; THES=ASSIGNEE; PLUR=NO; OP=OR</i>	
<input type="checkbox"/>	L28	126 and ((generat\$ or creat\$) near3 (interface\$1 or API\$1)) same ((shared adj librar\$) or ((dynamic\$ adj3 librar\$) or dll\$1 or \$so))	34
<input type="checkbox"/>	L27	L26 and (header adj file) with ((shared adj librar\$) or (dynamic\$ adj3 librar\$))	0
<input type="checkbox"/>	L26	119 and (\$so adj file\$1)	1181
<input type="checkbox"/>	L25	119 and .so	0
<input type="checkbox"/>	L24	L21 and (header adj file) with ((shared adj librar\$) or ((dynamic\$ adj3 librar\$) or dll\$1 or \$so))	13
<input type="checkbox"/>	L23	L22 and (header adj file) with ((shared adj librar\$) or ((dynamic\$ adj3 librar\$) or dll\$1 or \$so))	0
<input type="checkbox"/>	L22	L21 and (((generat\$ or creat\$) near3 (interface\$1 or API\$1)) same ((shared adj librar\$) or ((dynamic\$ adj3 librar\$) or dll\$1 or \$so))).ab.	44
<input type="checkbox"/>	L21	L19 and ((generat\$ or creat\$) near3 (interface\$1 or API\$1)) same ((shared adj librar\$) or ((dynamic\$ adj3 librar\$) or dll\$1 or \$so))	1216
<input type="checkbox"/>	L20	L19 and ((generat\$ or creat\$) near3 (interface\$1 or API\$1)) same (shared adj librar\$) or ((dynamic\$ adj3 librar\$) or dll\$1 or \$so)	4325358
<input type="checkbox"/>	L19	717/\$.ccls. or 707/\$.ccls. or 719/\$.ccls.	58794
<input type="checkbox"/>	L18	115 and .so	0
<input type="checkbox"/>	L17	L16 and (generat\$ or creat\$) near3 interface\$1	11
<input type="checkbox"/>	L16	L15 and interface\$1 with ((shared adj librar\$) or DLL or .so)	22
<input type="checkbox"/>	L15	L14 and (shared adj librar\$) with (dynamic\$ or DDL\$1)	80
<input type="checkbox"/>	L14	L13 or 112	8235
<input type="checkbox"/>	L13	(717/100,101,108,111,114,116,120,121,139,143,148,153,162,163,164,165,166,167,168)! [CCLS]	5039
<input type="checkbox"/>	L12	(719/310,311,312,320,328,330,331,332)! [CCLS]	3483
<input type="checkbox"/>	L11	L6 and interface\$1 with ((shared adj librar\$) or DLL or .so)	3
<input type="checkbox"/>	L10	L9 and ((dynamic\$ adj3 librar\$) or dll\$1)	9
<input type="checkbox"/>	L9	L8 and dynamic\$	21
<input type="checkbox"/>	L8	16 and (generat\$ or creat\$) with interface\$1	30
<input type="checkbox"/>	L7	L6 and (generat\$ or creat\$) near10 interface\$1 near10 ((shared adj librar\$) or DLL or .so)	0
<input type="checkbox"/>	L6	14 or 15 or 12	64
		<i>DB=USPT,PGPB; THES=ASSIGNEE; PLUR=NO; OP=OR</i>	

<input type="checkbox"/>	L5	('4899136'  '5371675'  '5375241'  '5499335'  '5546525'  '5563997'  '5623591'  '5651108'  '5694561'  '5745712'  '5815703'  '5838317'  '5844554'  '5855015'  '5905492'  '5980090'  '5983245'  '6083276'  '6121964'  '6125385'  '6252593'  '6298474'  '6336214'  '6370141'  '6393569'  '6415298'  '6446256'  '6546419'  '6560621'  '6603488'  '6615253'  '6742165'  '6754181'  '6763386'  '6769115')![pn]	35
<input type="checkbox"/>	L4	('4750149'  '5088034'  '5179702'  '5375242'  '5421015'  '5640554'  '5758127'  '5778212'  '5812855'  '5850547'  '5978830'  '6128681'  '6205465'  '6279025'  '6405364'  '6424991'  '6434590'  '6536037'  '6578153'  '6587942'  '6606616'  '6701359'  '6857122'  '6868463'  '20020183997'  '20020199170'  '20030093769')![pn]	27
<input type="checkbox"/>	L3	('4750149'  '5088034'  '5179702'  '5375242'  '5421015'  '5640554'  '5758127'  '5778212'  '5812855'  '5850547'  '5978830'  '6128681'  '6205465'  '6279025'  '6405364'  '6424991'  '6434590'  '6536037'  '6578153'  '6587942'  '6606616'  '6701359'  '6857122'  '6868463'  '20020183997'  '20020199170'  '20030093769')![pn]	27
<input type="checkbox"/>	L2	('7017143'  '7047530')![pn]	2
		<i>DB=USPT; THES=ASSIGNEE; PLUR=NO; OP=OR</i>	
<input type="checkbox"/>	L1	7165253.pn.	1

END OF SEARCH HISTORY